

ABSTRACT

Title: "High Contrast Screen Material"

A high contrast projection or depixelating screen comprises a primary matrix 14 of a first transparent material, bodies 12 of a second transparent material of a different refractive index from the first material and, additionally, light absorbing or filtering bodies 16. In variants, the matrix 114 is a light filtering material and incorporates discrete bodies 112 of light transmitting material.

10030750.110901